

February 12-14, 2019 | Jerome, ID MAPPING / GIS SESSIONS

October 11-12, 2018 | Honolulu, HI April 9-11, 2019 | Bismarck, ND November 6-8, 2018 | Seattle, WA May 7-9, 2019 | Tigard, OR

**ESRI TRAINING** 

# 1, 2, OR 3 DAY TRAINING OPPORTUNITY

April 9, 10, 11, 2019 | 8:30 AM - 4:30 PM / Each Day

# FRONTIER PRECISION | BISMARCK, ND



March 5-7, 2019 | Arvada, CO

# **≥01** TUESDAY, APRIL 9TH

## **Collector for High Accuracy Data Collection**

Designed for users looking to collect high accuracy data with an external receiver such as Trimble's R1 and R2. You will receive hands-on experience for publishing feature services to ArcGIS Online, real-time correction setup, data collection best practices in Collector, and storing GPS accuracy metadata.

# ₹**02** WEDNESDAY, APRIL 10TH

### Basic Survey123

Designed for users looking to turn paper forms into digital data collection forms. This class will be full of hands-on exercises where you will learn to create surveys in Survey123 for private and public distribution.

# **≧03** THURSDAY, APRIL 11TH

# Advanced Survey123 with Data Monitoring and Analysis

Designed for users looking to use advanced functionality in Survey123 such as navigation and measurements. Integrations with Collector and Survey123 will cover how to use existing data for new surveys. Data monitoring and analysis through charts and widgets with Web AppBuilder and Operations Dashboard will also be covered.

# 04/09 | COURSE OBJECTIVES:

- Feature Service Creation
- Web Map Configuration
- Metadata Storage
- Data Collection with Collector & High Accuracy Receiver
- \*Can be taken as a standalone class for basic Collector work-flows.

## 04/10 | COURSE OBJECTIVES:

- Survey Creation with XLS Form
- Web Design Form Creation
- Web Map Configuration
- Data Collection with Survey123
- \*Can be taken as a standalone class for basic workflows, or taken along with Day 3 for more advanced form creation.

# 04/11 | COURSE OBJECTIVES:

- Integrating Survey123 with Collector
- Geosearching and Recording Address Information with Survey123
- Web AppBuilder Configuration
- Operations Dashboard Configuration
- Offline Basemap Creation
- Integrations with Other Software like Spike, Trek2There, Integromat
- \*Can be taken as a standalone class for advanced users.
  Previous experience with Survey123 and ArcGIS Online
  is recommended.

# **SESSION DETAILS**

#### COST

\$375 per day \$700 for two days \$850 for three days

### **LOCATION**

Frontier Precision 2020 Frontier Drive Bismarck, ND 58504

#### TIME

8:30 AM - 4:30 PM / Each Day

### **DURATION**

1, 2, or 3 Days

Class size limited to 12 students. Classes fill up fast, so register today! Lunch is NOT included.

## **REGISTRATION CLOSES APRIL 2ND!**



# Or register on our website at: WWW.FRONTIERPRECISION.COM

# WANT MORE INFORMATION? CONTACT:

Karissa Barnes, GPS/GIS Services Specialist 5480 West 60th Avenue, Unit A, Arvada, CO 80003 karissa@frontierprecision.com 720.214.3500 or 720.441.1717 [Direct] www.frontierprecision.com









Frontier Precision, celebrating 30 years! 1988-2018
AN EMPLOYEE-OWNED COMPANY